Unit 8: File System

8.4. NTFS – Recovery Support



NTFS Recovery Support

- Transaction-based logging scheme
- Fast, even for large disks
- Recovery is limited to file system data
 - Use transaction processing like SQL server for user data
 - Tradeoff: performance versus fully fault-tolerant file system
- Design options for file I/O & caching:
 - **Careful write**: VAX/VMS fs, other proprietary OS fs
 - Lazy write: most UNIX fs, OS/2 HPFS

Careful Write Files Systems

- OS crash/power loss may corrupt file system
- Careful write file system orders write operations:
 - System crash will produce predictable, non-critical inconsistencies
- Update to disk is broken in sub operations:
 - Sub operations are written serially
 - Allocating disk space: first write bits in bitmap indicating usage; then allocate space on disk
- I/O requests are serialized:
 - Allocation of disk space by one process has to be completed before another process may create a file
 - No interleaving sub operations of the two I/O requests
- Crash: volume stays usable; no need to run repair utility

Lazy Write File Systems

- Careful file system write sacrifices speed for safety
- Lazy write improves performance by write back caching
 - Modifications are written to the cache;
 - Cache flush is an optimized background activity
- Less disk writes; buffer can be modified multiple times before being written to disk
- File system can return to caller before op. is completed
- Inconsistent intermediate states on volume are ignored
- Greater risk / user inconvenience if system fails

Recoverable File System

- Safety of careful write fs / performance of lazy write fs
- Log file + fast recovery procedure
 - Log file imposes some overhead
 - Optimization over lazy write: distance between cache flushes increased
- NTFS supports *cache write-through* and *cache flushing* triggered by applications
 - No extra disk I/O to update fs data structures necessary: all changes to fs structure are recorded in log file which can be written in a single operation
 - In the future, NTFS may support logging for user files (hooks in place)



- LFS is designed to provide logging to multiple kernel components (clients)
- Currently used only by NTFS

Log File Regions



- NTFS calls LFS to read/write restart area
 - Context info: location of logging area to be used for recovery
 - LFS maintains 2nd copy of restart area
 - Logging area: circularly reused
 - LFS uses logical sequence numbers (LSNs) to identify log records
- NTFS never reads/writes transactions to log file directly
- During recovery:
 - NTFS calls LFS to read forward; recorded transactions are redone
 - NTFS calls LFS to read backward; undo all incompletely logged trans.

Operation of the LFS/NTFS

- 1. NTFS calls LFS to record in (cached) log file any transactions that will modify volume structure
- 2. NTFS modifies the volume (also in the cache)
- 3. Cache manager calls LFS to flush log file to disk (LFS implements flushing by calling cache manager back, telling which page to flush)
- 4. After cash manager flushes log file, it flushes volume changes
- -> Transactions of unsuccessful modifications can be retrieved from log file and un-/redone
- Recovery begins automatically the first time a volume is used after system is rebooted.

Log Record Types

- Update records (series of ...)
 - Most common; each record contains:
 - **Redo information**: how to reapply on subop. of a committed trans.
 - Undo information: how to reverse a partially logged sub operation
- Last record commits the transaction (not shown here)



Log Records (contd.)

- Physical vs. logical description of redo/undo actions:
 - Delete file "a.dat" vs. Delete byte range on disk
 - NTFS writes update records with physical descriptions
- NTFS writes update records (usually several) for:
 - Creating a file
 - Deleting a file
 - Extending a file
 - Truncating a file
 - Setting file information
 - Renaming a file
 - Changing security applied to a file
- Redo/undo ops. must be idem potent (might be applied twice)

Checkpoint Records

- NTFS periodically writes a checkpoint record
 - Describes, what processing would be necessary to recover a volume if a crash would occur immediately
 - How far back in the log file must NTFS go to begin recovery
 - LSN of checkpoint record is stored in restart area

Log File Full

LFS presents log file to NTFS as is it were infinitely large

- Writing checkpoint records usually frees up space
- LFS tracks several numbers:
 - Available log space
 - Amount of space needed to write an incoming log record and to undo the write
 - Amount of space needed to roll back all active (no committed) transactions, should that be necessary
- Insufficient space: "Log file full" error & NTFS exception
 - NTFS prevents further transactions on files (block creation/deletion)
 - Active transactions are completed or receive "log file full" exception
 - NTFS calls cache manager to flush unwritten data
 - If data is written, NTFS marks log file "empty"; resets beginning of log file
- No effect on executing programs (short I/O pause)

Recovery - Principles

- NTFS performs automatic recovery
- Recovery depends on two NTFS in-memory tables:
 - Transaction table: keeps track of active transactions (not completed) (sub operations of these transactions must be removed from disk)
 - Dirty page table: records which pages in cache contain modifications to file system structure that have not yet been written to disk
- NTFS writes checkpoint every 5 sec.
 - Includes copy of transaction table and dirty page table
 - Checkpoint includes LSNs of the log records containing the tables
 Analysis pass

Recovery - Passes

- 1. Analysis pass
 - NTFS scans forward in log file from beginning of last checkpoint
 - Updates transaction/dirty page tables it copied in memory
 - NTFS scans tables for oldest update record of a non-committed trans.
- 2. Redo pass
 - NTFS looks for "page update" records which contain volume modification that might not have been flushed to disk
 - NTFS redoes these updates in the cache until it reaches end of log file
 - Cache manager "lazy writer thread" begins to flush cache to disk
- 3. Undo pass
 - Roll back any transactions that weren't't committed when system failed
 - After undo pass volume is at consistent state
 - Write empty LFS restart area; no recovery is needed if system fails now

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- Transaction 2 was still active
- NTFS must log undo operations in log file!
 - Power might fail again during recovery;
 - NTFS would have to redo its undo operations

NTFS Recovery - Conclusions

- Recovery will return volume to some preexisting consistent state (not necessarily state before crash)
- Lazy commit algorithm: log file is not immediately flushed when a "transaction committed" record is written
 - LFS batches records;
 - Flush when cache manager calls or check pointing record is written (once every 5 sec)
 - Several parallel transactions might have been active before crash
- NTFS uses log file mechanisms for error handling
- Most I/O errors are not file system errors
 - NTFS might create MFT record and detect that disk is full when allocating space for a file in the bitmap
 - NTFS uses log info to undo changes and returns "disk full" error to caller

Fault Tolerance Support

- NTFS' capabilities are enhanced by the fault-tolerant volume managers FtDisk/DMIO
 - Lies above hard disk drivers in the I/O system's layered driver scheme
 - FtDisk for basic disks
 - DMIO for dynamic disks
- Volume management capabilities:
 - Redundant data storage
 - Dynamic data recovery from bad sectors on SCSI disks
- NTFS itself implements bad-sector recovery for non-SCSI disks

Volume Management Features – Spanned Volumes

Spanned Volumes:

- single logical volume composed of a maximum of 32 areas of free space on one or more disks
- NTFS volume sets can be dynamically increased in size (only bitmap file which stores allocation status needs to be extended)
- FtDisk/DMIO hide physical configuration of disks from file system
- Tool: Windows 2000 Disk Management MMC snap-in
- Spanned volumes were called volume sets in Windows NT 4.0

Striped Volumes

- Series of partitions, one partition per disk (of same size)
- Combined into a single logical volume
- FtDisk/DMIO optimize data storage and retrieval times
 - Stripes are narrow: 64KB
 - Data tends to be distributed evenly among disks
 - Multiple pending read/write ops. will operate on different disks
 - Latency for disk I/O is often reduced (parallel seek operations)

Fault Tolerant Volumes

- FtDisk/DMIO implement redundant storage schemes
 - Mirror sets
 - Stripe sets with parity
 - Sector sparing
- Tools: Windows 2000 Disk Management MMC snap-in Windows NT Disk Administrator utility

- Mirrored Volumes:
 - Contents of a partition on one disk are duplicated on another disk
 - FtDisk/DMIO write same data to both locations
 - Read operations are done simultaneously on both disks (load balancing)

RAID-5 Volumes

- Fault tolerant version of a regular stripe set
- Parity: logical sum (XOR)
- Parity info is distributed evenly over available disks
- FtDisk/DMIO reconstruct missing data by using XOR op.

Bad Cluster Recovery

- Sector sparing is supported by FtDisk/DMIO
 - Dynamic copying of recovered data to spare sectors
 - Without intervention from file system / user
 - Works for certain SCSI disks
 - FtDisk/DMIO return bad sector warning to NTFS
- Sector re-mapping is supported by NTFS
 - NTFS will not reuse bad clusters
 - NTFS copies data recovered by FtDisk/DMIO into a new cluster
- NTFS cannot recover data from bad sector without help from FtDisk/DMIO
 - NTFS will never write to bad sector (re-map before write)

Bad-cluster re-mapping

